TOSHIBA AMERICA INFORMATION SYSTEMS STORAGE DEVICE DIVISION IRVINE, CALIFORNIA

MK2003GAH (HDD1364) 1.8-INCH HARD DISK DRIVE USER MANUAL

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INTRODUCTION - MK2003GAH (HDD1364) HARD DISK DRIVE

General Features

- 1.8" sized drive
- 2 Platter
- 20 Gigabytes*
- 8mm High
- 15ms Average Seek Time
- ATA (2 5) Interface
- Ultra DMA 100
- 512KB Buffer
- Rotational speed of 4,200rpm
- MTTF 300,000 Hours

^{*}Toshiba defines a megabyte (MB) as 1,000,000 bytes and a gigabyte (GB) as 1,000,000,000 bytes.

SETUP - MK2003GAH (HDD1364) HARD DISK DRIVE



Caution: Your Hard Disk Drive is a precision device and even a small drop onto any surface can cause damage. Electronstatic discharge can also damage the drive. You should ground yourself prior to handling the drive.



Figure 1. MK2003GAH Side View

Installation Notes

 Do not apply any force to the top cover, except the screw areas on top cover. Maximum force to the specified area is 2N.



important Note: Disconnect power from your computer system before beginning installation

USING THE HARD DISK DRIVE – MK2003GAH (HDD1364) HARD DISK DRIVE

Backing up Data Files

To avoid data loss, regularly back up the data files on the hard disk drive.

SPECIFICATIONS -MK2003GAH (HDD1364) HARD DISK DRIVE

General

Model MK2003GAH (HDD1364)

Interface ATA-2/3/4/5

Functionality

20.0GB* Formatted Capacity **Rotational Speed** 4200rpm Avg. Rotational Latency 7.14/ms Spin-up Time 3.5sec (typical)

Buffer 512KB

Seek Time

Average 15 Maximum 26

Internal Transfer Rate 115.6 ~ 204.4 Mbits/sec (max)

Host Transfer Rate

100Mbytes/sec Ultra DMA mode PIO Mode 16.6Mbytes/sec

Interleave Factor 1:1

Internal Drive Characteristics

Number of Disks 2 Number of Data Heads

Track Density (TPI) 2237 (56.8k) Logical Cylinders 16,383 Logical Heads 16 Logical Sectors/track 63 Bytes per Sector 512

Logical Blocks (LBA) 39,062,520

Reliability

Preventative maintenance None

Non-recoverable read errors 1 error per 10¹³ bits read

Electrical

3.3V 5% Voltage

Power Consumption

Start 1.3W typ Seek 1.4W typ Read/Write 1.4W typ 0.08W typ Sleep **Energy Consumption Efficiency** 0.02W/GB avg

Shock

Operating 1,960m/s² (200G)(2msec) Non-Operating 9,800m/s² (1000G)(1msec)

^{*}Toshiba defines a megabyte (MB) as 1,000,000 bytes and a gigabyte (GB) as 1,000,000,000 bytes.

Physical

 Height
 0.315 (8.0mm)

 Width
 2.13" (54.0mm)

 Depth
 3.09" (78.5mm)

 Weight
 2.19oz (62g) typ

Regulatory

The drive satisfies the following standards: Underwriters Laboratories (UL) 1950

Canadian Standard Association (CSA) C22.2 No. 950 TUV Rheinland EN 60 950

EMC - EN50081-1 EN50081-1: 1992

EN55022: 1994 Class B EN61000-3-2: 1995

EN61000-3-3: 1995 EMC - EN50082-1 EN61000-4-2: 1995

EN61000-4-3: 1998 ENV50204: 1995 EN61000-4-4: 1995 EN61000-4-5: 1995 EN61000-4-6: 1996 EN61000-4-11: 1994

BSMI 3902C799

DRIVE CONNECTORS -MK2003GAH (HDD1364) HARD DISK DRIVE



Figure 1. MK2003GAH HDD - INTERFACE CONNECTOR

Interface Connector

Drive Side Connector
Recommended Host Side Connector

MCD-D50 Series by DDK Connectors MCD-D50 Series by DDK Connectors

Interface Signals

DRIVE INTERFACE SIGNALS			
PIN	SIGNAL	PIN	SIGNAL
1	RESET	2	GROUND
3	DD 7	4	DD 8
5	DD 6	6	DD 9
7	DD 5	8	DD 10
9	DD 4	10	DD 11
11	DD 3	12	DD 12
13	DD 2	14	DD 13
15	DD 1	16	DD 14
17	DD 0	18	DD 15
19	GROUND	20	OPEN
21	DMARQ	22	GROUND
23	DIOW/STOP	24	GROUND
25	DIOR/ -DMARDY HSTROBE	26	GROUND
27	IORDY/ -DMARDY/- DSTROBE	28	CSEL
29	DMACK	30	GROUND
31	INTRQ	32	IOCS16
33	DA1	34	PDIAG
35	DA0	36	DA 2
37	CS0	38	CS1
39	DASP	40	GROUND
41	3.3V (LOGIC)	42	3.3V (MOTOR)
43	GROUND	44	RESERVED
Note: Symbol () in front of signal indicates negative logic.			